

Seneca Creek at Dawsonville, Maryland						
Latitude:	Longitude:	Gauge Elevation:	Drainage Area:	County of Gage:	County of Town:	Weather Office:
39°07'41.1" or 39.128056° N	77°20'08.8" or 77.335833° W	213.31 feet	101 mi2	Montgomery, MD	Montgomery, MD	Sterling
Major Basin:	Sub Basin:	Minor Sub Basin:		Minor:	Moderate:	Major:
Potomac	Potomac	Potomac		7.50	11.00	16.00
Period of Record (used in flood frequency)			Outside Period of Record (not used in flood frequency)			
9/8/2011 to Present			8/24/1933 to 9/7/2011			
Feet	Flood Impacts					
34.00	Water covers the Route 28 bridge near Dawsonville.					
21.00	Water reaches the parking lot off Route 28 for Seneca Creek State Park.					
16.00	Numerous roads are flooded near Seneca Creek. The exact roads affected will depend on which portion of the basin received the heaviest rainfall.					
14.00	Water reaches the instrumentation inside the gage house. Automated reports from this location will likely be unavailable above this level.					
11.00	Water from the creek enters the gage house. Reports from this location may become sporadic. Multiple roads are flooded, and water is also reaching the first floor of Old Black Rock Mill.					
7.50	Portions of the Seneca Creek Greenway are flooded. A small portion of Berryville Road west of Darnestown begins to flood.					
5.00	Water begins to overflow the banks underneath the route 28 bridge. Users of the seneca creek greenway should seek higher ground at these levels.					
Gauge Stage Changes						
Start and End Date		Minor	Moderate		Major	
Not available		Not available	Not available		Not available	